

## DAFTAR PUSTAKA

- [1] Son, Lovely, dkk. 2017. pengaruh profil dan dimensi penampang kolom terhadap harga frekuensi pribadi dan bentuk modus getar strukturbangunan dua lantai, oktober 5-6, 2017, surabaya, indonesia
- [2] Lavan, O., and Robert, L., *Optimal Design of Supplement Viscous Dampers for Linear Framed Structures*, 13 th World Conference on Earthquake Engineering Vancouver, B.C., 2004.
- [3] Alkmin, Mansour. 2016. *Vibration Reduction of Wind Turbines Using Tuned Liquid Column Damper Using Stochastic Analysis*, oktober 2016.
- [4] Fujino, Y., et al, Optimum Design For Passive Tuned Liquid Damper (TLD) Using Circular Containers by Free-Oscillation Experiments, Japan Society of Civil Engineering, Structural Engineering, Vol.5, No.22, pp.381-391, 1988
- [5] Koike, Y., and Murata, T., *Development of V- Shaped Hybrid Mass Damper and Applications to High-Rise Buildings*, First world conference on Structural, 3-5 August 1994
- [6] J.P. Den Hartog, *mechanical vibration, third edition*, Mc Graw-Hill Book Company, United States of America. 1947.
- [7] Aini, Y., 2017. *Experimental Evaluation of Tuned Liquid Column Damper and Tubed Mass Damper For Reducing The Seismic Response Of Vibration*, Padang: Andalas University.
- [8] Govi, Y. R., 2015. *Kaji Eksperimental Unjuk Kerja Peredam Dinamik Tuned Liquid Column Damper dan Sistem Massa Pegas Pada Struktur Bangunan*, Padang: Andalas University.